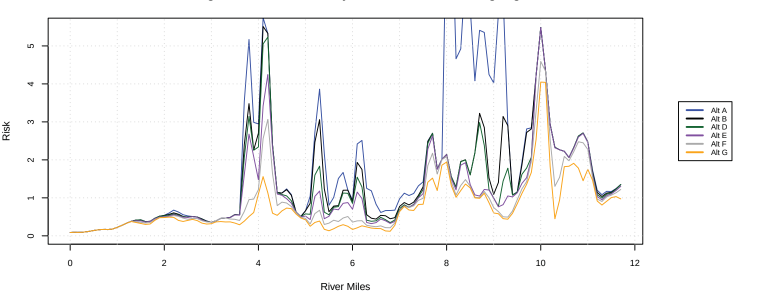
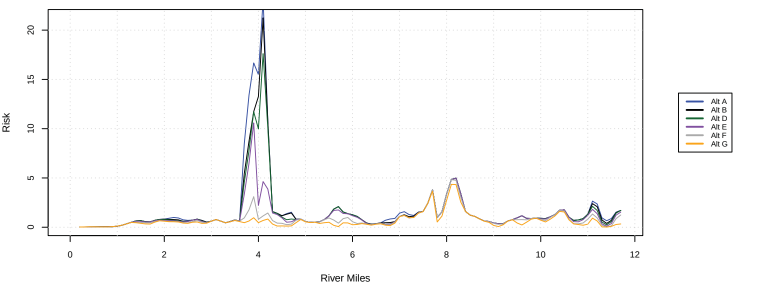
### Residual Ecological Risk for RAO 5 at 0 year - BEHP - Site - Rolling Avg 0.2 mile



### Residual Ecological Risk for RAO 5 at 0 year - BEHP - East - Rolling Avg 0.2 mile



#### Residual Ecological Risk for RAO 5 at 0 year - BEHP - Nav Channel - Rolling Avg 0.2 mile

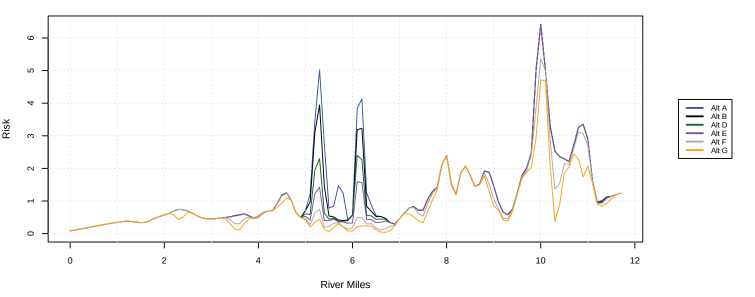
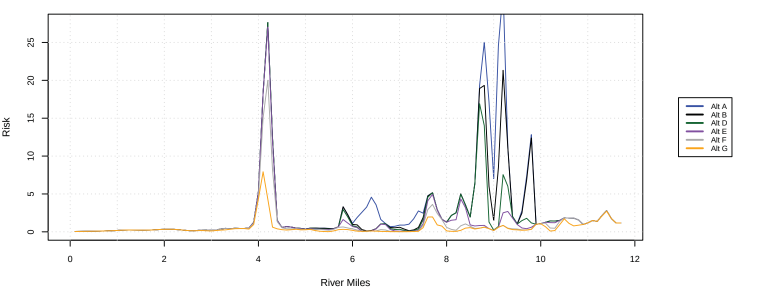
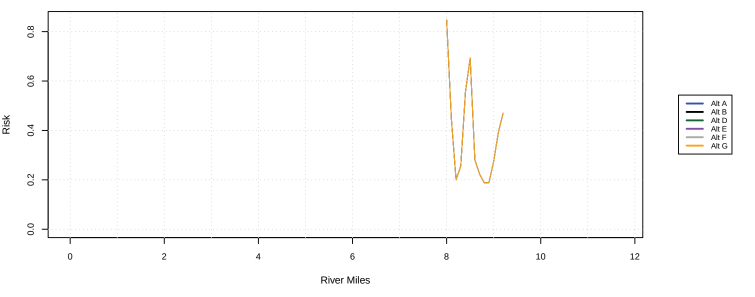


Figure 4.2-5a(1). Residual Ecological Risk for RAO 5 (Year 0)- BEHP

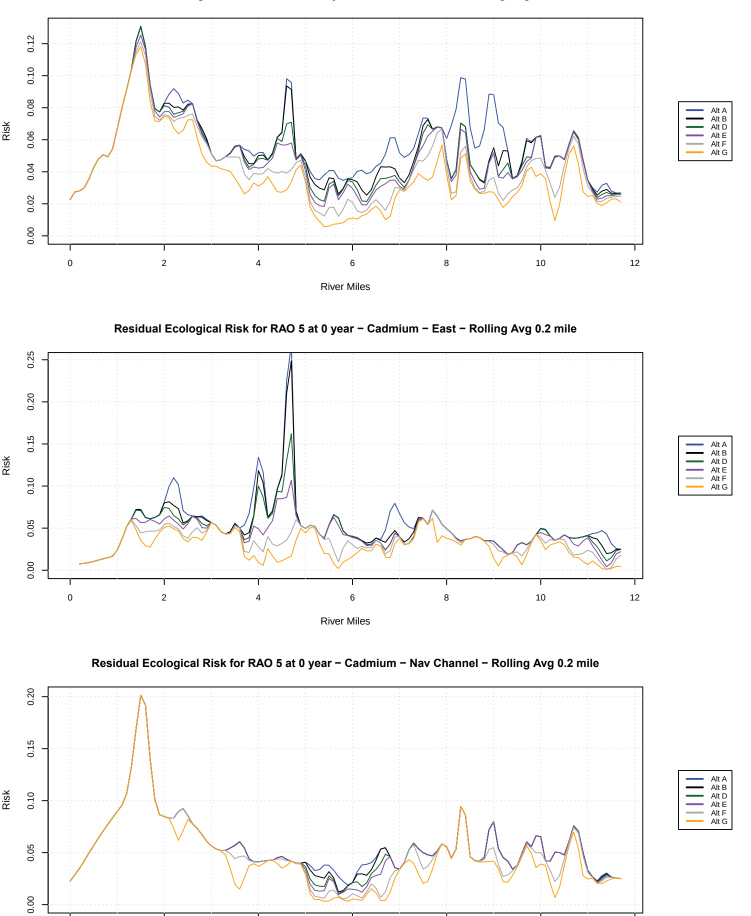
### Residual Ecological Risk for RAO 5 at 0 year - BEHP - West - Rolling Avg 0.2 mile



### Residual Ecological Risk for RAO 5 at 0 year - BEHP - Swan Isl - Rolling Avg 0.2 mile



### Residual Ecological Risk for RAO 5 at 0 year - Cadmium - Site - Rolling Avg 0.2 mile



**River Miles** 

0

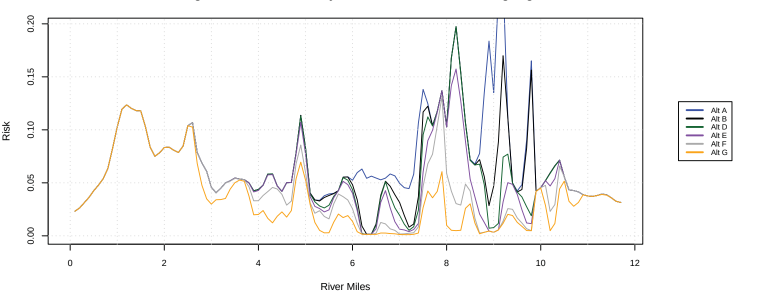
2

Figure 4.2-5b(1). Residual Ecological Risk for RAO 5 (Year 0)- Cadmium

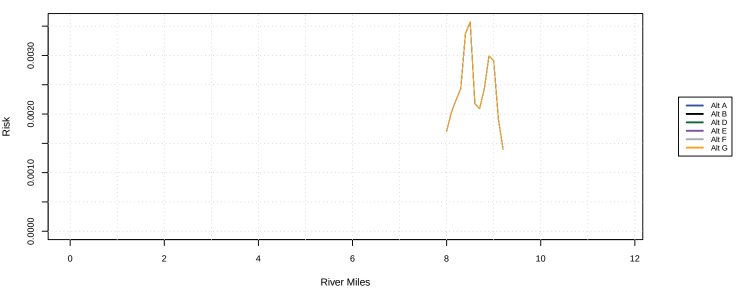
10

12

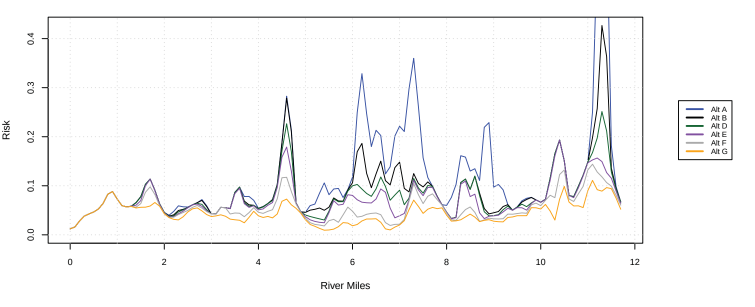
### Residual Ecological Risk for RAO 5 at 0 year - Cadmium - West - Rolling Avg 0.2 mile



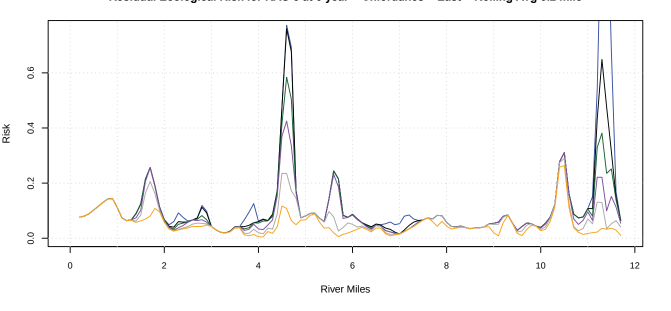
### Residual Ecological Risk for RAO 5 at 0 year - Cadmium - Swan Isl - Rolling Avg 0.2 mile



### Residual Ecological Risk for RAO 5 at 0 year - Chlordanes - Site - Rolling Avg 0.2 mile



### Residual Ecological Risk for RAO 5 at 0 year - Chlordanes - East - Rolling Avg 0.2 mile





Residual Ecological Risk for RAO 5 at 0 year - Chlordanes - Nav Channel - Rolling Avg 0.2 mile

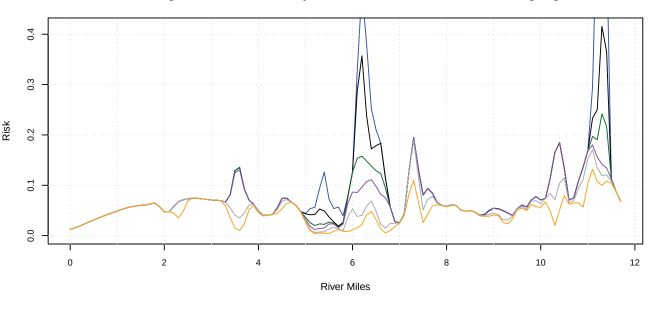
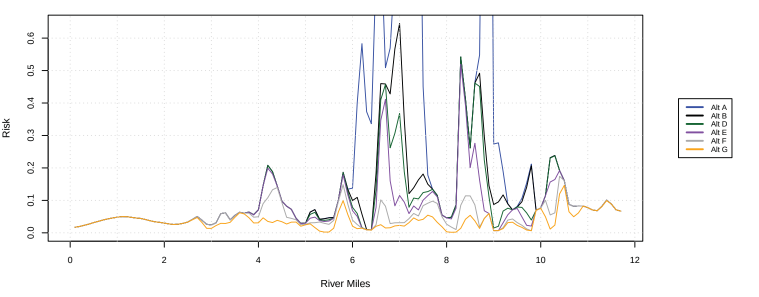


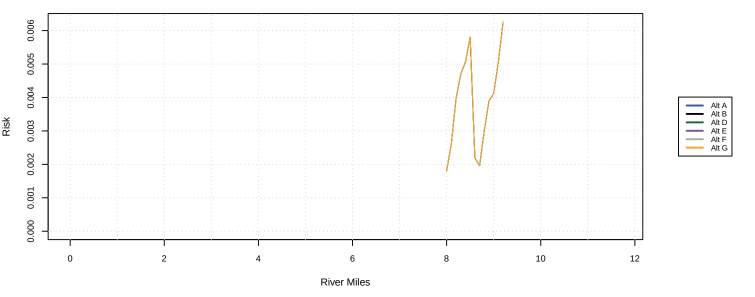


Figure 4.2-5c(1). Residual Ecological Risk for RAO 5 (Year 0)- Chlordanes

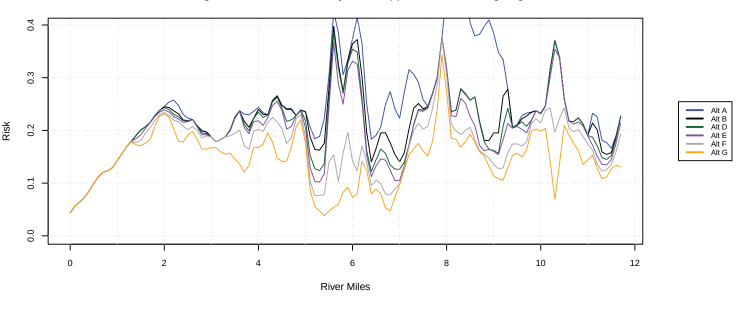
### Residual Ecological Risk for RAO 5 at 0 year - Chlordanes - West - Rolling Avg 0.2 mile



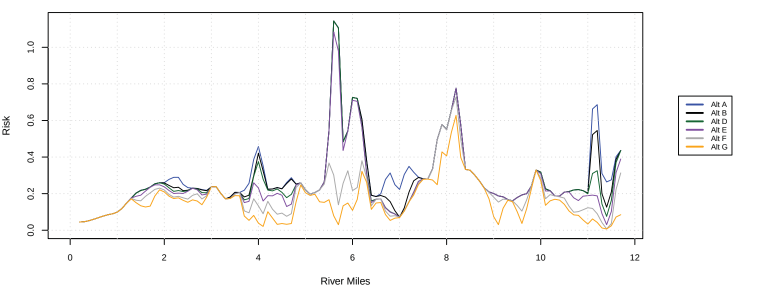
### Residual Ecological Risk for RAO 5 at 0 year - Chlordanes - Swan Isl - Rolling Avg 0.2 mile



### Residual Ecological Risk for RAO 5 at 0 year - Copper - Site - Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year - Copper - East - Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year - Copper - Nav Channel - Rolling Avg 0.2 mile

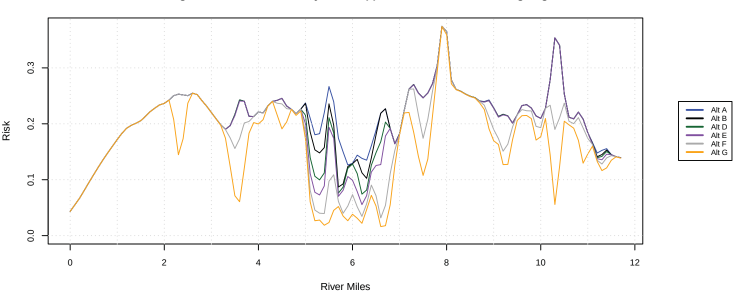
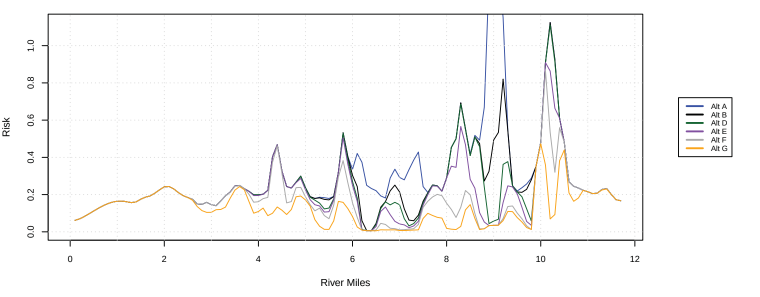
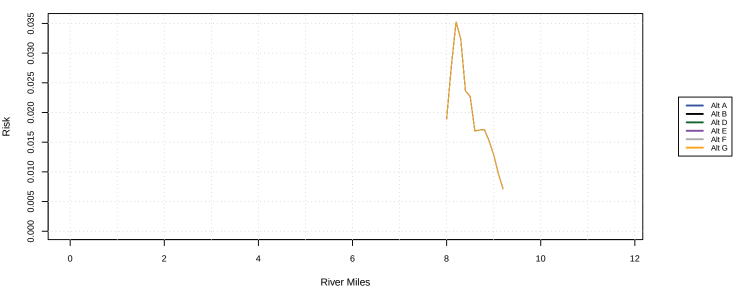


Figure 4.2-5d(1). Residual Ecological Risk for RAO 5 (Year 0)- Copper

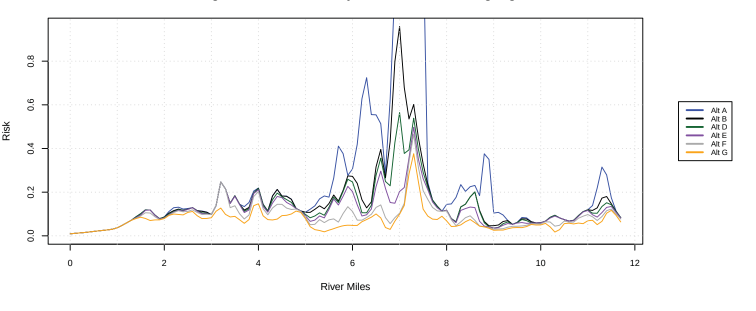
### Residual Ecological Risk for RAO 5 at 0 year - Copper - West - Rolling Avg 0.2 mile



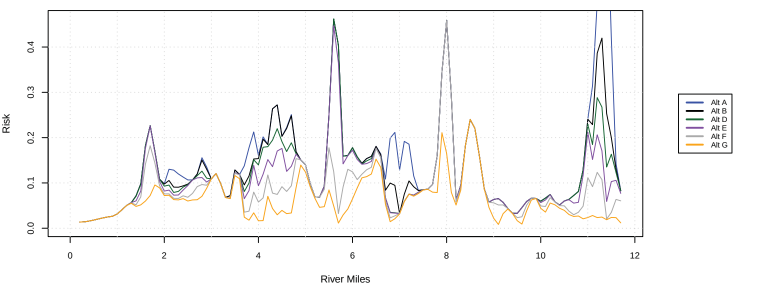
### Residual Ecological Risk for RAO 5 at 0 year - Copper - Swan Isl - Rolling Avg 0.2 mile



### Residual Ecological Risk for RAO 5 at 0 year - DDx - Site - Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year - DDx - East - Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year - DDx - Nav Channel - Rolling Avg 0.2 mile

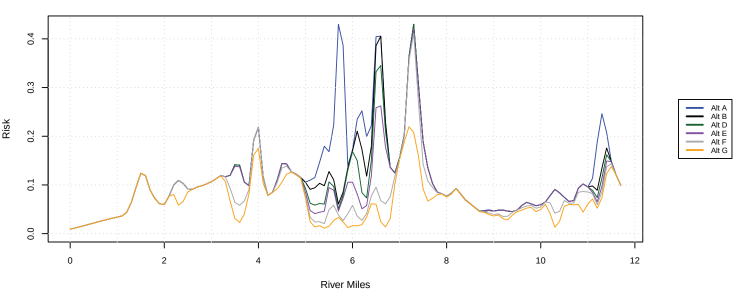
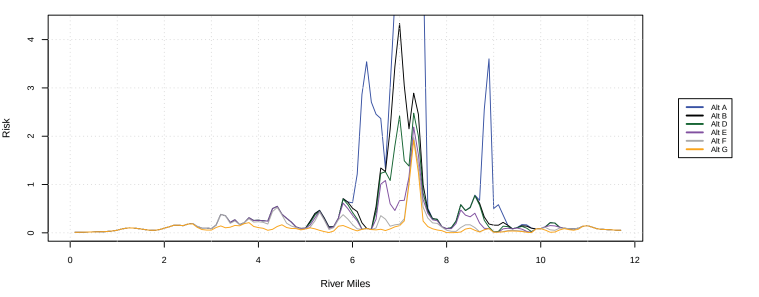
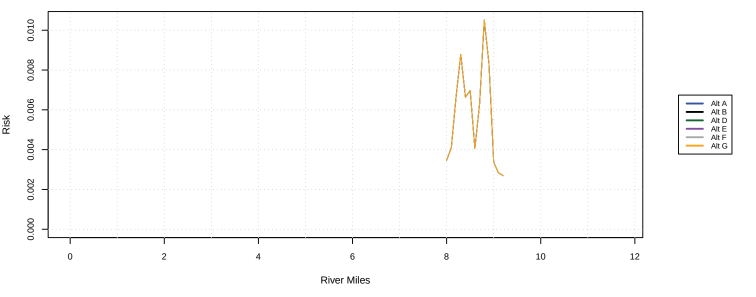


Figure 4.2-5e(1). Residual Ecological Risk for RAO 5 (Year 0)- DDx

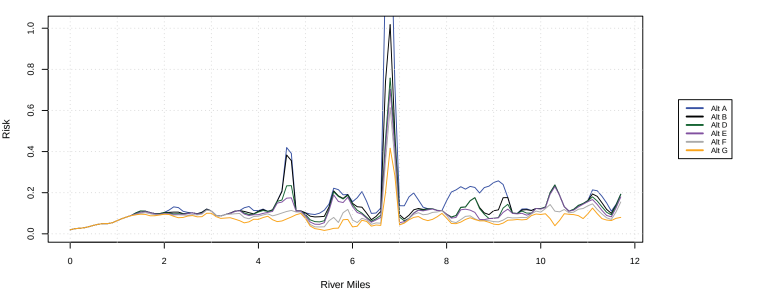
### Residual Ecological Risk for RAO 5 at 0 year - DDx - West - Rolling Avg 0.2 mile



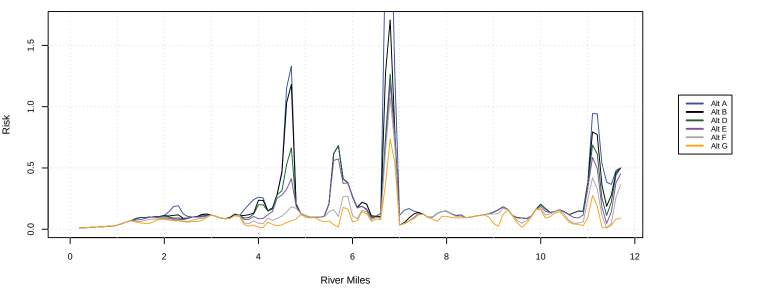
### Residual Ecological Risk for RAO 5 at 0 year - DDx - Swan Isl - Rolling Avg 0.2 mile



#### Residual Ecological Risk for RAO 5 at 0 year - Lead - Site - Rolling Avg 0.2 mile



### Residual Ecological Risk for RAO 5 at 0 year - Lead - East - Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year - Lead - Nav Channel - Rolling Avg 0.2 mile

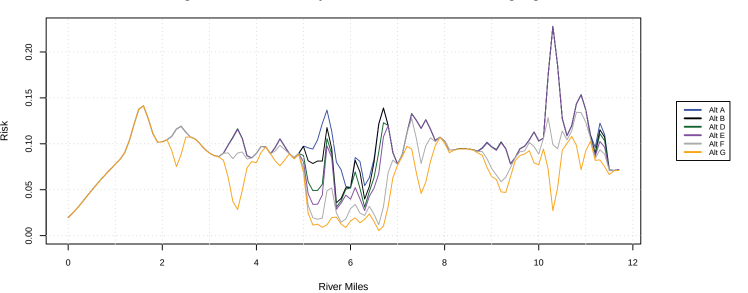
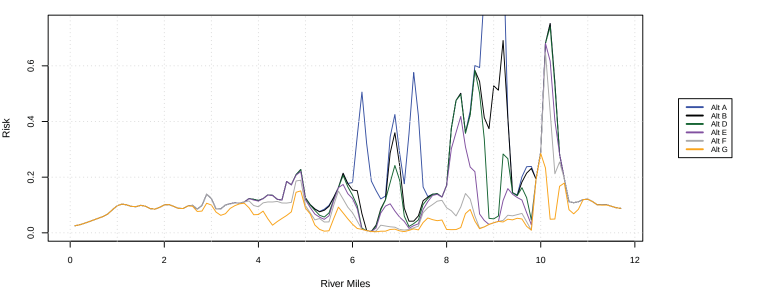
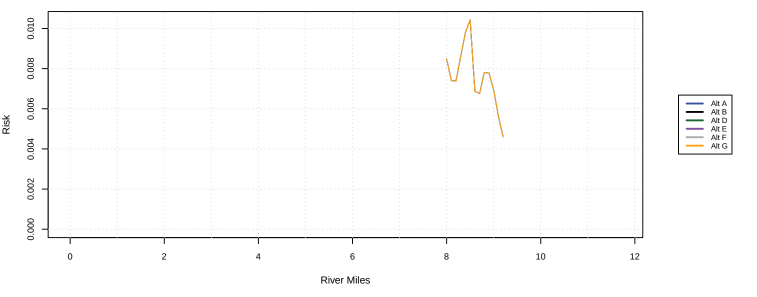


Figure 4.2-5f(1). Residual Ecological Risk for RAO 5 (Year 0)- Lead

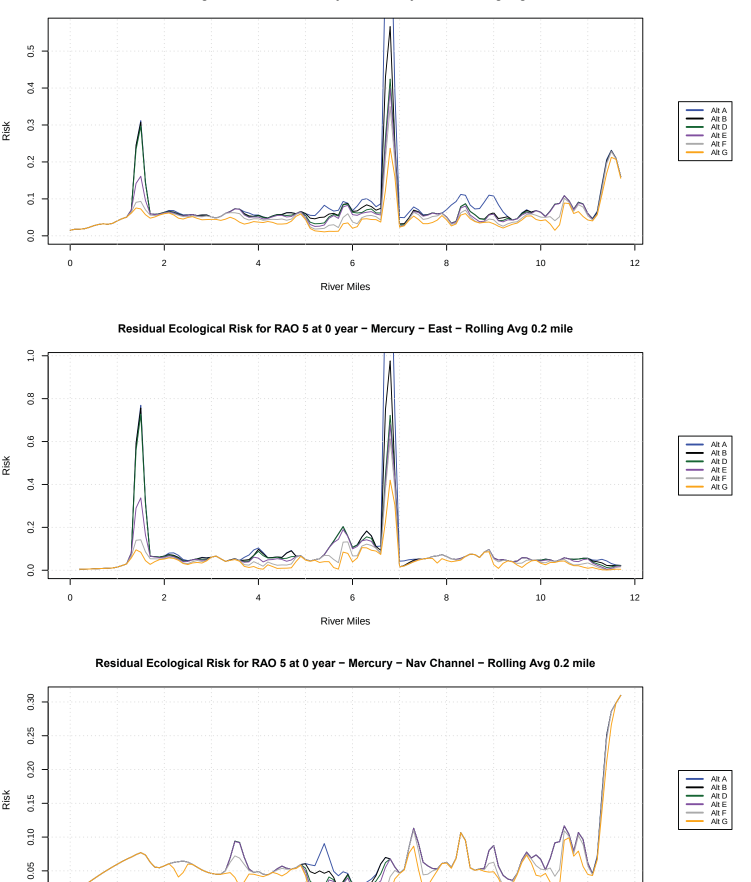
### Residual Ecological Risk for RAO 5 at 0 year - Lead - West - Rolling Avg 0.2 mile



### Residual Ecological Risk for RAO 5 at 0 year - Lead - Swan Isl - Rolling Avg 0.2 mile



#### Residual Ecological Risk for RAO 5 at 0 year - Mercury - Site - Rolling Avg 0.2 mile



**River Miles** 

0.00

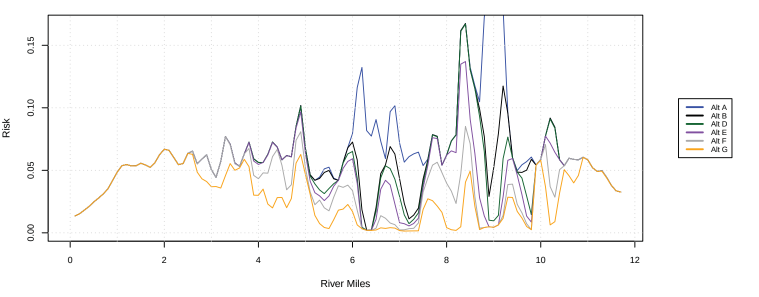
0

Figure 4.2-5g(1). Residual Ecological Risk for RAO 5 (Year 0)- Mercury

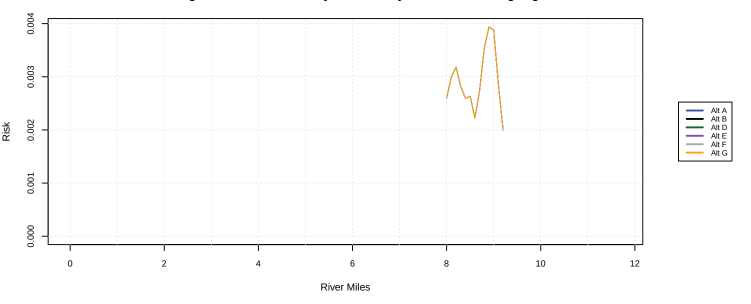
10

12

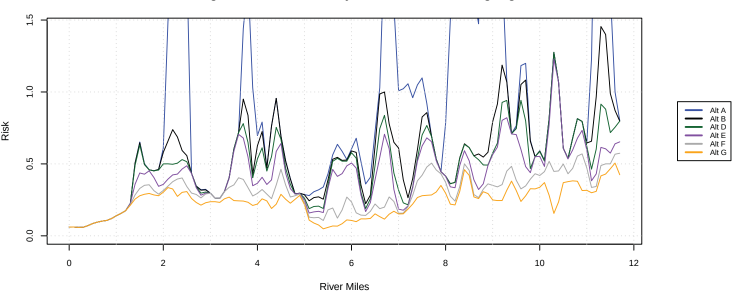
## Residual Ecological Risk for RAO 5 at 0 year - Mercury - West - Rolling Avg 0.2 mile



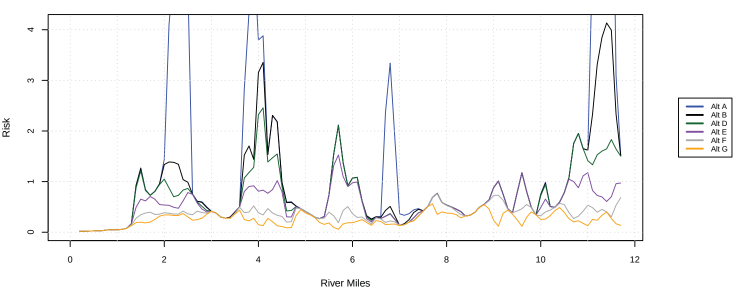
### Residual Ecological Risk for RAO 5 at 0 year - Mercury - Swan Isl - Rolling Avg 0.2 mile



### Residual Ecological Risk for RAO 5 at 0 year - PCB - Site - Rolling Avg 0.2 mile



### Residual Ecological Risk for RAO 5 at 0 year - PCB - East - Rolling Avg 0.2 mile



#### Residual Ecological Risk for RAO 5 at 0 year - PCB - Nav Channel - Rolling Avg 0.2 mile

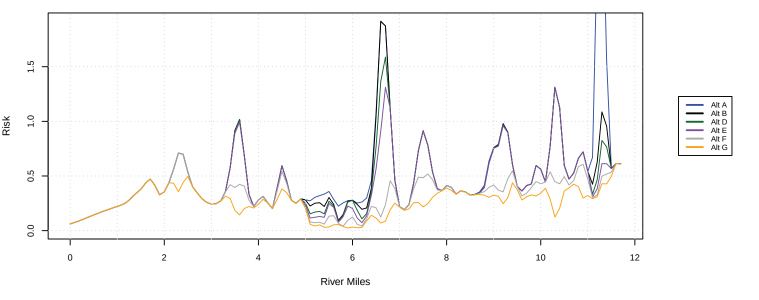
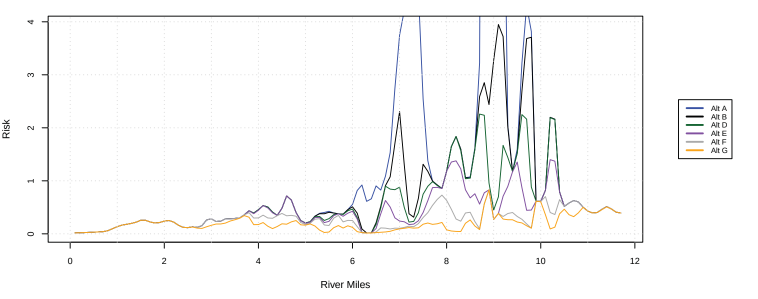
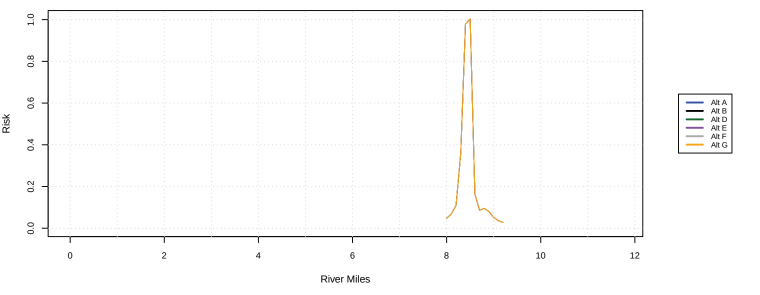


Figure 4.2-5h(1). Residual Ecological Risk for RAO 5 (Year 0)- PCB

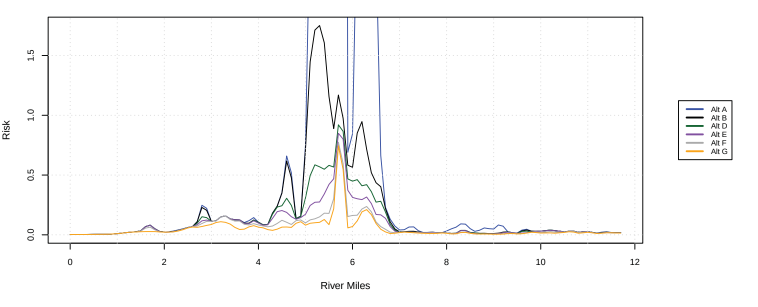
### Residual Ecological Risk for RAO 5 at 0 year - PCB - West - Rolling Avg 0.2 mile



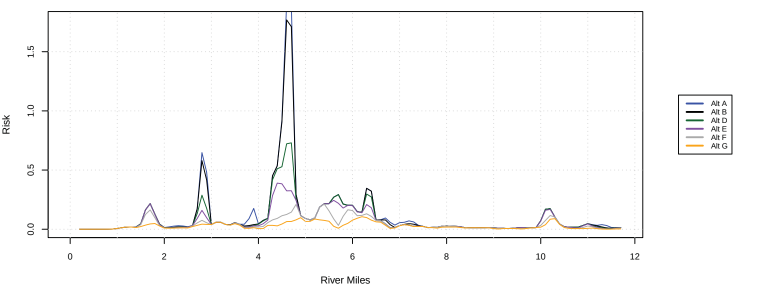
### Residual Ecological Risk for RAO 5 at 0 year - PCB - Swan Isl - Rolling Avg 0.2 mile



### Residual Ecological Risk for RAO 5 at 0 year - PAH - Site - Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year - PAH - East - Rolling Avg 0.2 mile



Residual Ecological Risk for RAO 5 at 0 year - PAH - Nav Channel - Rolling Avg 0.2 mile

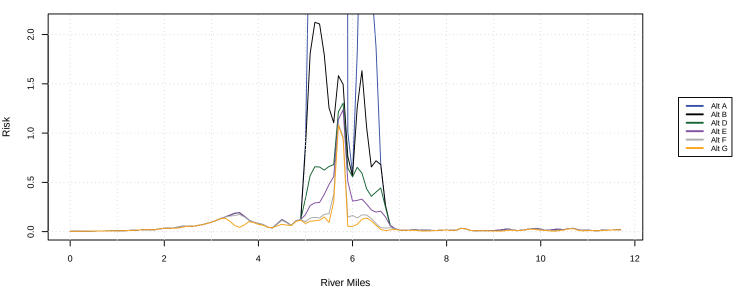
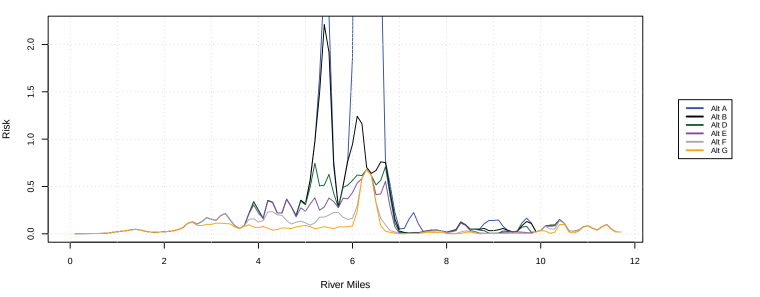
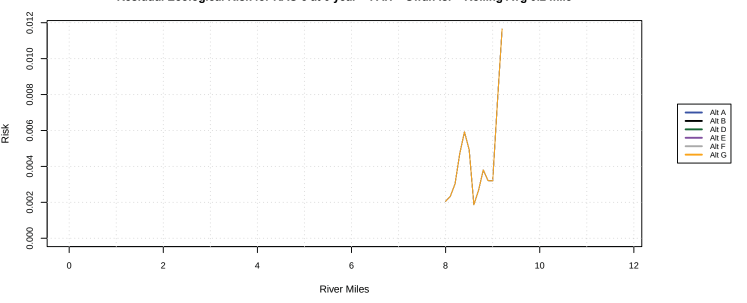


Figure 4.2-5i(1). Residual Ecological Risk for RAO 5 (Year 0)- PAH

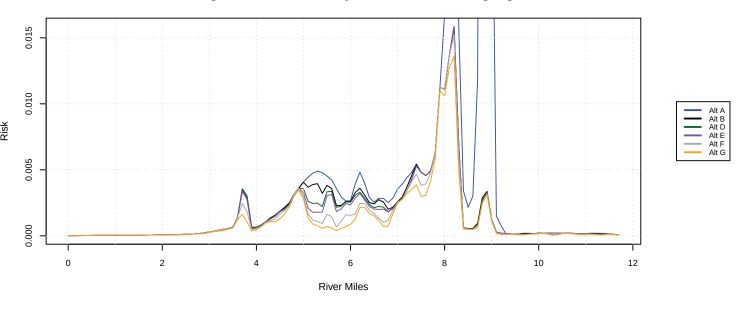
### Residual Ecological Risk for RAO 5 at 0 year - PAH - West - Rolling Avg 0.2 mile



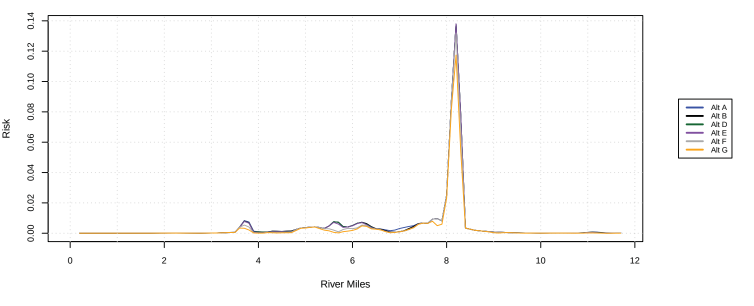
### Residual Ecological Risk for RAO 5 at 0 year - PAH - Swan Isl - Rolling Avg 0.2 mile



### Residual Ecological Risk for RAO 5 at 0 year - TBT - Site - Rolling Avg 0.2 mile



### Residual Ecological Risk for RAO 5 at 0 year - TBT - East - Rolling Avg 0.2 mile



# Residual Ecological Risk for RAO 5 at 0 year – TBT – Nav Channel – Rolling Avg 0.2 mile

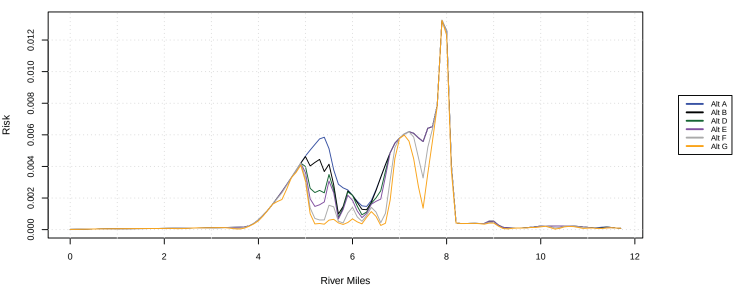
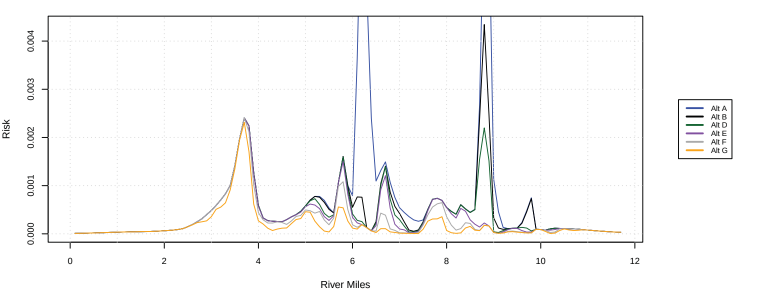
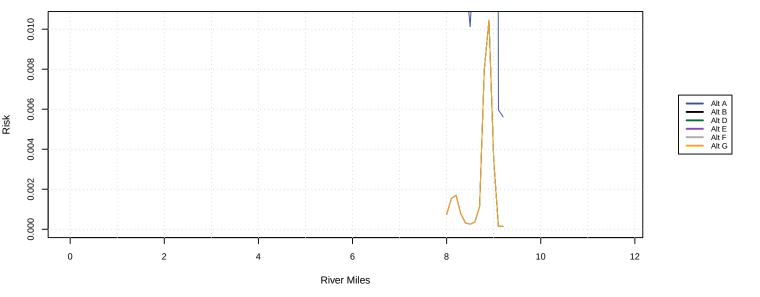


Figure 4.2-5j(1). Residual Ecological Risk for RAO 5 (Year 0)- TBT

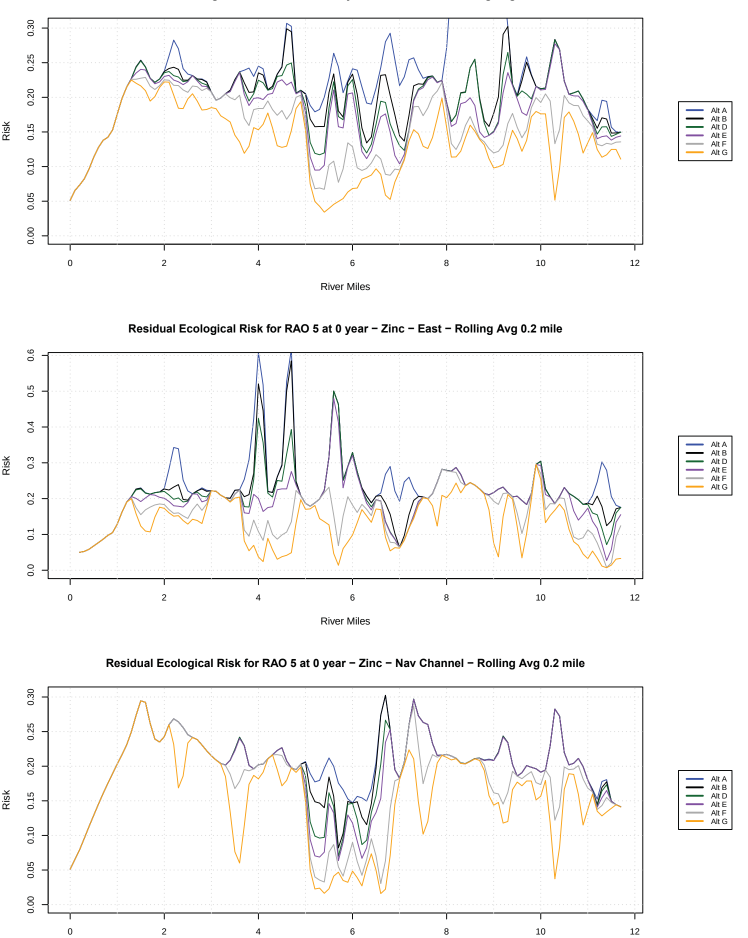
### Residual Ecological Risk for RAO 5 at 0 year - TBT - West - Rolling Avg 0.2 mile



# Residual Ecological Risk for RAO 5 at 0 year – TBT – Swan IsI – Rolling Avg 0.2 mile



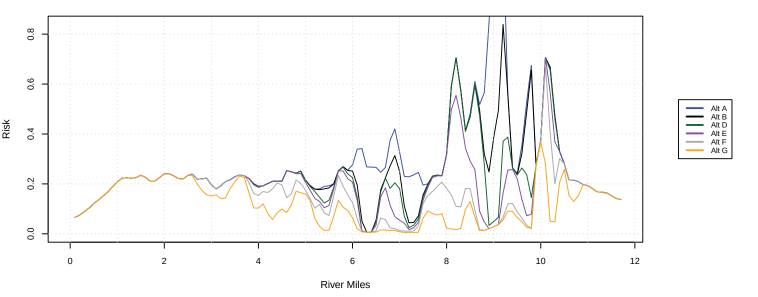
#### Residual Ecological Risk for RAO 5 at 0 year - Zinc - Site - Rolling Avg 0.2 mile



**River Miles** 

Figure 4.2-5k(1). Residual Ecological Risk for RAO 5 (Year 0)- Zinc

### Residual Ecological Risk for RAO 5 at 0 year - Zinc - West - Rolling Avg 0.2 mile



### Residual Ecological Risk for RAO 5 at 0 year - Zinc - Swan Isl - Rolling Avg 0.2 mile

